APPENDIX G Contour Map Reporting Form

This reporting form shall accompany each ground water contour map submittal. Use additional sheets as necessary.

 Did any surveyed well casing elevations change from the previous sampling event? Yes No If yes, attach new "Well Certification - Form B – Location Certification" as found in the "Guide for the Submission of Remedial Action Workplans" (NJDEP, March 1995) and identify the reason for the elevation change (damage to casing, installation of recovery system in monitoring well, etc.).
2. Are there any monitor wells in unconfined aquifers in which the water table elevation is higher than the top of the well screen? Yes No If yes, identify these wells.
3. Are there any monitor wells present at the site but omitted from the contour map? Yes No Unless the omission of the well(s) has been previously approved by the
Department, justify the omissions.
4. Are there any monitor wells containing separate phase product during this measuring event? Yes No Were any of the monitor wells with separate phase product included in the ground water contour map? Yes No If yes, show the formula used to correct the water table elevation.

This is an unofficial copy of the rule with changes made upon adoption highlighted. The official rule adoption is scheduled for publication in the New Jersey Register on February 3, 2003. Should there be any discrepancies between this text and the official version of the adoption, the official version will govern. For more information, see the New Jersey Office of Administrative Law Rules page at http://www.nj.gov/oal/rules.html.

	Has the ground water to ound water contour map					•
CC	Has ground water mountour map? Yes No	Unles	ss the gro	ound water m	ounds and/or o	depressions are
	Are all the wells used i		•		ie same water-	bearing zone?
ha	Were the ground water and-drawn? If compused.		•			